





FIG. FIG. 2A 2B

FIG. 2

3/19

	PV. L	IMITS BASED ON IN	CREASING SPEED AND	INCREASIN	NG PRESSURE	_
		COMMERCIALLY		COMP	OSTIONS	
TEST	POLYMERIC MATRIX	AVAILABLE	POLYMERIC MATRIX MATERIALS USED FOR EXEMPLARY COMPOSITIONS	%	FIRST ADDITIVE	
1	PEI		ULTEM 1010	55	DKD FIBER	
2	PEI		<b>ULTEM 1010</b>	55	DKD FIBER	_
3	PEI		ULTEM 1010	55	DKD FIBER	_
4	PEI		ULTEM 1010	55	DKD FIBER	
5	PEI		ULTEM 1010	55	DKD FIBER	_
6	PEI		ULTEM 1010	50	DKD FIBER	_
7	PEI		ULTEM 1010	70	TFE FIBER	_
8	PEI		ULTEM 1010	70	DKA FIBER	_
9	PEI		ULTEM 1010	60	DKA FIBER	_
10	PEI		ULTEM 1010	50	DKA FIBER	_
11	PEI		ULTEM 1010	40	DKAFIBER	
12	PEI		ULTEM 1010	30	DKD FIBER	_
13	PEI		ULTEM 1010	100		
14	PEI	ULTEM 7201		80	CARBON FIBER	
15	PEI	ULTEM 7301		75	CARBON FIBER	_
16	PEI	EL 4040		80		
17	PEEK		VICTREX 150	55	DKD FIBER	
18	PEEK		VICTREX 150	55	DKD FIBER	_
19	PEEK		VICTREX 150	55	DKD FIBER	_
20_	PEEK	VICTREX FC 30		70	CARBON FIBER	_
21	PEEK	VICTREX FC 30		70	CARBON FIBER	_
22	PEEK	VICTREX CA 30		70	CARBON FIBER	
23_	PEEK	VICTREX CA 30		· 70	CARBON FIBER	_
24	Pl		AUREM	55	DKD FIBER	
25	PVPEI		AUREM/ULTEM 1010	44/11	DKD FIBER	_
26	Pl/PEI		AUREWULTEM 1010	37.5/12.5	DKD FIBER	
27	Pi	AUREM JNF 3020		80		_
28_	Pl	AUREM JNF 3025				
29	PI	AUREM JCN 6530		70	CARBON FIBER	
30	Pl	AUREM JCF 6525			CARBON FIBER	
31	LCP/PEI		LCP/ULTEM 1010	37.5/12.5	DKD FIBER	
32	LCP	VECTRA B230		70	CARBON FIBER	
33	PPS		TICONA 020584	55	DKD FIBER	
34	PPS		TICONA 020584	50	DKD FIBER	
35	PPS	OL 4060		70	1	_
36	PAI	TORION 7130		70	CARBON FIBER	_
37	PAI	TORION 4301	L	85	<u> </u>	

FIG. 2A

4/19
PV. LIMITS BASED ON INCREASING SPEED AND INCREASING PRESSURE

 	PV. LIMITS BASED ON INCHEA	tonta or	CLD / IND INO IN		PV LIMIT
 	COMPOSTIONS			PV LIMIT	PVLIMIT
%	SECOND ADDITIVE(S)	%	METHOD OF BLENDING	BASED ON INCREASING VELOCITY @100 PSI	BASED ON INCREASING PRESSURE @25 FPM
 30	TFE FIBER	15	SOLVENT	90,000	50000+
 30	TFE FIBER	15	SOLVENT	97,000+	65000+
30	TFE FIBER	15	SOLVENT	90,000+	
 30	TFE FIBER	15	DRY	60,000	
30	TFE POWDER	15	SOLVENT	60,000	
25	BN PLATELETS	25	SOLVENT	90,000+	
30			SOLVENT	40,000	
30			SOLVENT	30,000	
 40			SOLVENT	50,000	
50			SOLVENT	60,000	
 60	•		SOLVENT	70,000	
60	BN PLATELETS	10	SOLVENT	90,000+	
			PREBLEND	<10,000	
20			PREBLEND	40,000	
25			PREBLEND	20,000	
	TFE POWDER	20	PREBLEND	20,000	
30	BN PLATELETS	15	DRY	60,000	
30	BN PLATELETS	15	DRY	50,000	
25	BN PLATELETS	25	DRY	80,000	
10	GRAPHITE POWDER/TFE POWER	10/10	PREBLEND	30,000	30,000
10	GRAPHITE POWDER/TFE POWER	10/10	PREBLEND	40,000	30,000
 30			PREBLEND	30,000	30,000
 30			PREBLEND	50,000	40,000
 30	TFE FIBER	15	DRY	70,000	
30	TFE FIBER	15	CONCENTRATE	90,000	
 25	BN PLATELETS	25	CONCENTRATE		50.500
 	TFE POWDER	20	PREBLEND	50,000	50,000
 <u> </u>	TFE POWDER		PREBLEND	40,000	30,000
 30		<del> </del>	PREBLEND	40,000	45,000
 		<del>                                     </del>	PREBLEND	40,000	30,000
 25	BN PLATELETS	25	CONCENTRATE		15.000
 30		<u> </u>	PREBLEND	10,000	15,000
 30	TFE FIBER	15	DRY	50,000	56,000
 25	BN PLATELETS	25	DRY	50,000	
	TFE POWDER	30	PREBLEND	30,000	30,000
30		<u> </u>	PREBLEND	30,000	35,000
	GRAPHITE POWDER/TFE POWER	12/3	PREBLEND	30,000	20,000

FIG. 2B

## BEARING WEAR PROPERTIES OF THE PRESENT COMPOSITIONS IN COMPARISION TO COMMERCIALLY AVAILABLE COMPOSITIONS

		COMMERCIALLY	-	COMP	OSTIONS
		AVAILABLE	POLYMERIC MATRIX		
	POLYMERIC	COMPETETIVE	MATERIALS USED		İ
TEST	MATRIX	MATERIALS	FOR EXEMPLARY	%	FIRST
#		(PREBLENDED)	COMPOSITIONS		ADDITIVE
38	PEI		ULTEM 1010	55	DKD FIBER
39	PEI		ULTEM 1010	55	DKD FIBER
40	PEI	10.27	ULTEM 1010	55	DKD FIBER
41	PEI		ULTEM 1010	50	DKD FIBER
42	PEI		ULTEM 1040	30	DKD FIBER
43	PEI	ULTEM 7201		80	CARBON FIBER
44	<u> </u>	EL4040		80	
45	PEEK		VICTREX 150	55	DKD FIBER
46	PEEK		VICTREX 150	55	DKD FIBER
47	PEEK		VICTREX 150	50	DKD FIBER
48	PEEK		VICTREX 150	50	DKD FIBER
49	PEEK		VICTREX 150	30	DKD FIBER
50	PEEK		VICTREX 150/ULTEM 1010	41/9	DKD FIBER
51	PEEK	VICTREX FC30		70	CARBON FIBER
52	PEEK	VICTREX CA30		70	CARBON FIBER
53	PEEK	EL 4030		85	
54	PI/PEI		AUREM/ULTEM 1010	44/11	DKD FIBER
55	PI/PEI		AUREM/ULTEM 1010	37.5/12.5	DKD FIBER
56		AUREM JCF 6525			
57	Pl	AUREM JCN 6530		70	CARBON FIBER
58	PI	AUREM JCF 3020		80	
59	LCP/PEI		LCP/ULTEM 1010	37.5/12.5	DKD FIBER
60	LCP	XYDAR 96043		40	CARBON FIBER
61	LCP	VICTRA E230		70	CARBON FIBER
62	PPS		TICONA 020584	55	DKD FIBER
63	PPS		TICONA 020584	50	DKD FIBER
64	PPS	DL 4040		80	\ <u></u>
65	PPS	1350AR15TFE15		70	ARAMID FIBER
	ECOTNOTE	1. THE DV I IMIT DA	SED ON INCREASING	 SPEED AT 2	POO PSUS:
	FOUTNOTE	PV LIMIT	SHAFT TEMPERATURE	l	NT OF FRICTION
<b> </b>	<del> </del>	180,000	315	0.02	
	<del>                                     </del>	<del></del>	310	0.02	<del> </del>
<u> </u>	<del> </del>	180,000	310	0.00	<del> </del>
L		<u> </u>	1	ــــــ	<u> </u>

FIG. FIG. FIG. 3A 3B 3C

FIG. 3A

FIG. 3

BEARING WEAR PROPERTIES OF THE PRESENT COMPOSITIONS IN COMPARISION TO COMMERCIALLY AVAILABLE COMPOSITIONS

	COMPOSTIONS		
%	SECOND ADDITIVE(S)	%	METHOD OF BLENDING
30	TFE FIBER	15	SOLVENT
30	TFE FIBER	15	EXTRUSION
30	TFE POWDER	15	SOLVENT
25	BN PLATELETS	25	SOLVENT
60	BN PLATELETS	10	SOLVENT
20			PREBLEND
	TFE POWDER	20	
30	TFE FIBER	15	DRY
30	BN PLATELETS	15	DRY
25	BN PLATELETS	25	DRY
25	BN PLATELETS	25	EXTRUSION
70			DRY
25	BN PLATELETS	25	CONCENTRATE
10	GRAPHITE POWDER TFE POWDER	10/10	PREBLEND
30			PREBLEND
	TFE POWDER	15	PREBLEND
30	TFE FIBER	15	CONCENTRATE
25	BN PLATELETS	25	CONCENTRATE
			PREBLEND
30			PREBLEND
$\neg$	TFE FIBER	20	PREBLEND
25	BN PLATELETS	25	CONCENTRATE
60			PREBLEND
30		<b>.</b>	PREBLEND
30	TFE FIBER	15	DRY
25	BN PLATELETS	25	DRY
	TFE POWDER	20	PREBLEND
15	TFE POWDER	15	PREBLEND
		<u> </u>	<b></b>
			ļ
		1	
$\neg \uparrow \neg$		<u> </u>	
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FIG. 3B

7/19

## BEARING WEAR PROPERTIES OF THE PRESENT COMPOSITIONS IN COMPARISION TO COMMERCIALLY AVAILABLE COMPOSITIONS

	IN COMPANISI		113101110	OOMINE	7			T	
T									1
			į	SHAFT T	EMPERAT	URE (F)		IENT OF F	
1		WEAR (K) SURE X VE			JRE X VE		PRESSI	JRE X VEL	OCITY
1					100x100	1	50x200	100x100	200x50
4		100x100	200x50	140	170	180	0.2	0.22	0.21
4	8	12	16	180	255	220	0.32	0.28	0.28
1	25	21	23	200	250	195	0.02	0.36	0.3
1	13	15	25	170	170	160	0.24	0.19	0.19
1	15	23	12		170	174	0.24	0.19	
4	18	10	12	132	265	335	0.52	0.24	
1	173	70	79	365	250	250	0.36	0.12	0.2
1	101	52	66	250		250	0.30	0.12	0.3
1	22	26	19	320	245		0.32	0.24	0.19
1	9	9	6	150	175	160_	0.32	0.24	0.13
1	6	6	2	155	175	160	0.32	0.24	0.2
	19	19	10	135	175	150	0.24	0.22	0.24
1	24	L	36	142	100	142		0.22	0.22
1	19	19	10	135	180	165 260	0.24	0.22	0.22
1	177	160	251	306	290		0.62	0.56	0.7
1	500	77	120	350	310	375 208	0.02	0.30	0.2
4	172	22	30	204	238	220	0.28	0.28	0.32
	20	35	20	210	205	190	0.20	0.20	0.18
	4	10	9	190	212	337	0.45	0.2	0.38
	269	240	185	374	115		0.43	0.62	0.48
	115	109	161	375	390	340	0.37	0.02	0.19
	113	108	143	250	334	150		0.29	0.15
	3	21	1	185	176	170	0.24	0.2	0.10
	241	223	210	187	180	100	0.4	0.36	0.4
_	160	125	50	351	290	269	0.40	0.44	0.39
			16			251	1	0.27	0.33
_	26	18	10	210	226	234	0.29	0.27	0.25
	256	48	110	298	201	251	0.43		0.23
_	124	192	509	250	302	272	0.25	0.17	0.21
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						<b></b>			<del> </del>
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						_!	_1	_l	

FIG. 3C

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		METHOD OF BLENDING	SOLVENT	EXTRUSION	SOLVENT	SOLVENT	SOLVENT	PREBLEND	DRY	EXTRUSION	DRY	DRY	DRY	PREBLEND	PREBLEND	DRY	DRY	PREBLEND	CONCENTRATE	CONCENTRATE	PREBLEND	PREBLENO	<b>.</b>
		%	15	15	25	10	2		15	25	25	1	25/2	10/10		2	90	20	25	25		20	
WEAR PROPERTIES AT HIGH VALUES OF PRESSURE X VELOCITY	4S	SECOND ADDITIVE(S)	TFE FIBER	TFE FIBER	BN PLATELETS	BN PLATELETS	DC4-7105		TFE FIBER	BN PLATELETS	BN PLATELETS	CAPOW L38/H	BN PLATELETS/DC4-7105	GRAPHITE POWDER/TFE POWDER		DC4-7105	GRAPHITE POWDER	TFE POWDER	TFE FIBER	BN PLATELETS		TFE POWDER	FIG. 4A
ES OF	COMPOSTIONS	%	30	8	25	09	70	20	30	25	25	70	25	10	30	20	10		25	25	30		正
IT HIGH VALL	COMF	FIRST ADDITIVE	DKD FIBER	DKD FIBER	DKD FIBER	DKD FIBER	DKD FIBER	CARBON FIBER	DKD FIBER	DKO FIBER	DKD FIBER	DKD FIBER	DKD FIBER	CARBON FIBER	CARBON FIBER	DKD FIBER	DKD FIBER		DKD FIBER	DKD FIBER	CARBON FIBER		
RTIES /		%	55	55	50	30	28	80	55	20	20	29	48		70	28	30	80	44/6	38/12	70	80	FIG. FIG. 4B FIG. 4B FIG. 4
WEAR PROPE		POLYMERIC MATRIX MATERIALS USED FOR EXEMPLARY COMPOSITIONS	ULTEM 1010	ULTEM 1010	ULTEM 1010	ULTEM 1010	ULTEM 1040		VICTREX 150	VICTREX 150	VICTREX 150	VICTREX 150	VICTREX 150			TICONA 020584	TICONA 020584		AUREM/ULTEM 1010	AUREM/ULTEM 1010			
	$\overline{}$	AVAILABLE COMPETETIVE MATERIALS (PREBLENDED)						ULLEM 7201						VICTREX FC 30	VICTREX CA 30			OL 4040			AUREM JCN 6530	AUREM JNF 3020	AFTER 1 HOUR AFTER 3 HOURS 3. AFTER 5 MINUTES 1. AFTER 15 MINUTE 3. AFTER 1 MINUTE
		POLYMERIC MATRIX	bEi	H	E E	BEI	III d	iga d	PFFK	PFFK	PFFK	PFFK	PFFX	DEFEK	PFFX	Sdd	Sdd	Sdd	PI/PFI	JJd/ld	ā.	a	FOOTNOTES: 1.7
		TEST #	99	6	88	92	8 8	2 7	2	7 5	72	7,	5 4	2 2	α	2 2	2 6	8 2	2	38	3 2	88	FOOT

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WEAR PROPERTIES AT HIGH VALUES OF PRESSURE X VELOCITY

		WEAR (K)				SHAFT 1	SHAFT TEMPERATURE (F)	TURE (F)			COEFFIC	HENT OF	COEFFICIENT OF FRICTION	
	PRESS	PRESSURE X VELO	LOCITY			PRES	PRESSURE X VELOCITY	ELOCITY			PRESS	PRESSURE X VELOCITY	LOCITY	
1	20,000	40,000	80,000	100,000	10,000	20.000	40,000	80.000	100,000	10,000	20,000	40,000	80,000	100,000
200x50	200×100	200x200		200x500	200x50	200×100	200x200		200×500	200x50	200×100	200x200	200x400	200×500
l	61	70	MELTED(1)		180	210	330	MELTED(1)		0.21	0.24	0.12	-MELTED(1)	
I		72	MELTED(5)		220		340	MELTED(5)		0.28		0.14	MELTED(5)	
1		55	35	MELTED(2)	160		241	520	MELTED(2)	0.19		0.1	0.04	MELTED(2)
1	18	20	23	6/	174		229	760	505	0.24	0.17	0.12	0.1	0.05
1	40	30	84	43	160	155	165	260	200	0.24	0.2	0.5	0.08	0.08
l -														
1	63	63	229	MELTED(6)	250	250	290	460	MELTED(6)	0.3	0.2	0.1	90.0	MELTED(6)
1		22	91	MELTED	240		259	270	MELTED	0.2		90.0	90.0	MELTED
1	38			33	160	193			230	0.2	0.2			90.0
1	<u>ج</u>	16	25	19	140	170	193	175	175	0.2		0.08	90.0	0.04
1	25	22	20	15	167	200	222	225	500	0.2	0.16	0.08	0.1	0.04
1	MELTED				260	MELTED				0.2	MELTED			
1	MELTED				375	MELTED				0.7	MELTED			
1	46	32	74	MELTED	200	250	245	250	MELTED(4)	0.28	0.3	0.12	0.1	MELTED(4)
	46	51	MELTED	390	98	295	360	MELTED	475	0.34	0.32	0.26	MELTED	MELTED(4)
•	165	MELTED(3)												
1		80	MELTED(5)		220		315	MELTED(5)		0.32		0.14	MELTED(5)	
1	20	46	32	MELTED(5)	190		235	217	MELTED(5)	0.18		0.12	0.04	MELTED(5)
1	MELTED(1)	MELTED(3)			340	MELTED(1)	MELTED(3)			0.48	MELTED(1)	MELTED(3)		
1	287				150	270				0.19	0.2			

FIG. 4E

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FIG.

FIG. 5

BEARING WEAR PROPERTIES AT HIGH LOADS AND LOW SPEEDS

1					10	/19 ·						•				
SN	SECOND ADDITIVE(S)	TFE FIBER	BN PLATELETS	BN PLATELETS	DC4-7105		TFE FIBER	BN PLATELETS	CAPOW L38/H	BN PLATELETS/DC4-7105	BN PLATELETS/DC4-7105	GRAPHITE POWDER/TFE POWDER		DC4-7105	GRAPHITE POWDER	TFE POWDER
COMPOSTIONS	%	30	. 25	90	70	20	30	25	70	25	25	10	30	70	10	
00	FIRST ADDITIVE	DKD FIBER	ÓKO FIBER	DKD FIBER	OKD FIBER	CARBON FIBER	DKD FIBER	DKD FIBER	DKD FIBER	DKD FIBER	OKD FIBER	CARBON FIBER	CARBON FIBER	DKD FIBER	DKD FIBER	
	%	55	50	30	28	80	55	50	29	48	48	70	70	28	30	80
	POLYMERIC MATRIX MATERIALS USED FOR EXEMPLARY COMPOSITIONS	ULTEM 1010	ULTEM 1010	ULTEM 1010	ULTEM 1040		VICTREX 150	VICTREX 150	VICTREX 150	VICTREX 150	VICTREX 150		,	TICONA 020584	TICONA 020584	
	COMMERCIALLY AVAILABLE COMPETETIVE MATERIALS (PREBLENDED)					ULTEM 7201						VICTREX FC30	VICTREX CA30			OL 4040
	POLYMERIC MATRIX	핊	PEI	띮	E	멾	PEEK	PEEK	PEEK	PEEK	PEEK	PEEK	PEEK	PPS	PPS	PPS
	TEST #	98	87	88	68	8	91	35	93	94	95	96	6	86	66	100

FIG. 5A

BEARING WEAR PROPERTIES AT HIGH LOADS AND LOW SPEEDS

COEFFICIENT OF FRICTION	0.2	0.32	0.3	0.13	MELTED	90.0	60.0	0.1	0.1	0.16	MELTED	MELTED	0.17	0.36	MELTED
SHAFT TEMPERATURE (F)	280	160	170	143	MELTED	230	180	210	250	180	MELTED	MELTED	250	250	MELTED
WEAR (K)	15	38	28	6	MELTED	33	20	19	20	11	MELTED	MELTED	33	124	MELTED
METHOD OF BLENDING	SOLVENT	SOLVENT	SOLVENT	SOLVENT	PREBLEND	DRY	DRY	DRY	DRY	DRY	PREBLEND	PREBLEND	CONCENTRATE	CONCENTRATE	PREBLEND
%	15	25	9	2		15	25	-	25/2	25/2	10/10		2	99	20

FIG. 5B

ADDITIVE	THERMAL CONDUCTIVITY (W/m°C)
ALUMINUM FLAKE	204
BORON NITRIDE POWDER	33-200
BRONZE POWDER	26
GRAPHITE POWDER	
STEEL FIBER	52
STAINLESS STEEL FIBER	12-22

FIG. 6

	DURATION (HRS.)	24	24	24	26	24	24	24	0.16	1	21	24	24
EFFIC-	PR PS N	0.34	0.22	0.44	9.0	0.4	0.34	0.44	0.46	0.5	0.7	0.14	0.3
SHAFT	TEMP (°F)	175	163	360	205	280	290	200	260	229	370+	140	225
WEAR		56	37	206	366	210	180	530	10,000+	10,000+	112	12	24
	METHOD OF BLENDING	SOLVENT	DRY	DRY									
	TYPE OF CARBON FIBER	РІТСН	РІТСН	PAN	PAN	PAN	РІТСН	PAN	PAN	РІТСН	РІТСН	РІТСН	PITCH
SITION	% BY WEIGHT	57.5/42.5	46/54	62/38	51/49	41/59	40/60	35/65	49/23/28	48/24/28	50/50	48/52	48/52
COMPOSITION	% BY VOLUME	70/30	60/40	70/30	60/40	50/50	50/50	43/57	60/20/20	60/20/20	60/40	60/40	60/40
	SECOND ADDITIVE								BN PLATELETS	BN PLATELETS		BN PLATELETS	
	FIRST ADDITIVE	DKD	DKD	AGM 94	AGM 94	AGM 94	AGM 95	AGM 94	AGM 94	VMX-24	VMX-24	DIALEAD K223 HG	DKO
POLYMERIC	MATRIX MATERIAL	PEI ULTEM 1040	PEI ULTEM 1040	PEI ULTEM 1040	PEI ULTEM 1010	PEI ULTEM 1010	PEI ULTEM 1040	PEI ULTEM 1040	PEI ULTEM 1010	PEI ULTEM 1040	PEI ULTEM 1040	PEEK	PPS

FIG. 7

FIG. 7A

		+								I
DIALEAD BN K223 HG PLATELETS	BN PLATE	LETS	64/18/18	50/25/25	РІТСН	DRY	9	125	0.22	24
FORTAFIL					PAN	DRY	599	253	0.36	24
DIALEAD BN K223 HG PLATELETS LF	BN PLATELE	ST			РІТСН	DRY	9	180	0.36	24
DKD BN PLATELETS	BN PLATELE	TS	60/20/20	47/27/27	PITCH	SOLVENT	70	141	0.16	24
GM 130 BN PLATELETS	BN PLATELE	ည	60/20/20	48/23/29	. PAN	SOLVENT	9875	300	0.36	2
סאָס			87.5/12.5	80/20	РІТСН	SOLVENT	57	195	0.24	24
ОКО			64/36	50/50	PITCH	SOLVENT	24	190	0.26	100
ОХО			54/46	40/60	РІТСН	SOLVENT	38	176	0.34	24
DKD			43/57	30/70	PITCH	SOLVENT	29	158	0.24	001
OKD BN 43/49/8	BN PLATELE	TS	43/49/8	30/60/10	PITCH	SOLVENT	12	174	0.24	100
DKD BN PLATELETS	BN PLATELE	<u>1</u> 3	64/18/18	50/25/25	PITCH	SOLVENT	12	160	0.18	100
		l								

						15	/19	9					
ASPECT RATIO													
AVERAGE LENGTH (MICRONS)	200	200	200	150	200		175	175	130	8000	22	0009	300
AVERAGE DIAMETER (MICRONS)	9	9	11	7	11		7	7	7	7	7	7	7
DENSITY (gm/cc)	2.2	2.2	1.9	1:81	1.91		1.8	1.8	1.8	1.82	2.1	2.2	2.2
Tc (W/mC)	006	009	22						7	7	140	540	540
TYPE OF FIBER	PITCH	ЫТСН	PITCH	PAN	PITCH		PAN	PAN	PAN	PAN	PITCH	PITCH	PITCH
SUPPLIER	BPAMOCO CORPORATION	BPAMOCO CORPORATION	BPAMOCO CORPORATION	ASBURY GRAPHITE MILLS	ASBURY GRAPHITE MILLS		FORTAFIL FIBERS INC.	FORTAFIL FIBERS INC.	GRAPHIL INC.	GRAPHIL INC.	MITSHUBISHI CHEMICAL AMERICA	MITSHUBISHI CHEMICAL AMERICA	MITSHUBISHI CHEMICAL AMERICA
PRODUCT NAME	DKA	DKD	VMX-24	AGM 94	AGM 95		FORTAFIL 382	FORTAFIL 482	GRAFIL GM130E	PYROFIL TR50S	DIALEAD K 6371M	DIALEAD K 223HG LG	DIALEAD K 223HG

FIG. 8

- 1		1	1	٠ا					_
	%		19		20	20		40	-
OSTIONS	SECOND ADDITIVE(S)		BN PLATELETS		GRAPHITE FLAKE	BN PLATELETS		BN PLATELETS	
IVE COMF	%		16	40	20	20	19		36
COMPARATIVE COMPOSTIONS	FIRST ADDITIVE	ALUMINUM FLAKE	ALUMINUM FLAKE	BRONZE POWDER	BRONZE POWDER	STEEL FIBER	STAINLESS STEEL FIBER		AGM 3243 GRAPHITE
	%		65	09	09	9	81	90	64
	POLYMERIC MATRIX MATERIALS USED FOR COMPARATIVE COMPOSITIONS	ULTEM 1010		ULTEM 1010	ULTEM 1040	ULTEM 1040		ULTEM 1010	ULTEM 1010
	POLYMERIC MATRIX	ä	Sdd	핊	E.	띮	S	E.	딢
	TEST #	101	102	103	104	105	106	107	108

FIG. 9A

	TEST DURATION (HRS)	0.03	-	24	24	18	10.5	0.31	40
ревтіеѕ	COEFFICIENT OF FRICTION	<0.7	0.48	0.45	0.42	0.5	0.54	0.46	0.34
WEAR PROPERTIES	SHAFT TEMPERATURE (F)	150	170	240	215	245	241	240	190
	WEAR (K)	4400	<10000	935	225	696	657	10,324	167

-1G. 9B

				•	18/19	9							- -
IN- PLANE													
THRU. PLANE	5.13	6.83	8.13	15.12	21.7	5.36	4.65	7.36	9.5	1.1	1.6	2.86	
IN- PLANE	2.85	2.94	8.58	14.98	20	4.5	2.52	2.92	5.38	0.8	66.0	1.15	
% WGT.			09	0/	80	30				20	25	25	
FILLER			ALUMINUM FLAKE	ALUMINUM FLAKE	ALUMINUM FLAKE	ALUMINUM FLAKE				BORON NITRATE	TEFLON FLOCK	BORON NITRIDE	
% WGT.	09	09	,			30	20	90	70		25	25	
FIBER	ОКО	DKD				DKD	DKD	DKD	DKD		DKD	DKD	
% WGT.	40	40	40	8	20	40	20	40	30	50	55	50	
MATRIX	XYDAR 96403 LCP	XYDAR 96403 LCP (REPROCESSED)	PPS	Sdd	PPS	Sdd	Sdd	PPS	PPS	PPS	PE	PEEK	

FIG. 10A

٦		F	T	<del></del>	<del>                                     </del>	T	Γ-	<u> </u>	T	Τ	<del>                                     </del>
				4.79	1.97	1.44	1.56	3.82	0.82	1.03	2.51
	2	10.5	2.1								
	1.76	4.39	1.69								
	50		20	25/25			25				
	ALUMINUM FLAKE		BORON NITRIDE	ALUMINUM FLAKE BORON NITRIDE			BORON NITRIDE				
		70			. 09	50	25	09	30	40	90
		DKD			DKD	DKA	DKD	BN PWD	DKA	DKA	DKA
	50	30	20	50	40	50	50	40	70	. 09	40
	PPS	PEEK	PEEK	Sdd	XYDAR 96403 LCP	PEI	PEI	FERRO 511TG 72001 PEN	PEI	PEI	PEI

FIG. 10B